

LEGEND

SEDIMENTARY ROCKS

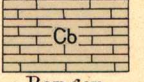
(Areas of Sedimentary rocks are shown by patterns of parallel lines)



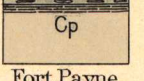
Walden sandstone
(contains the Sevier out bed)



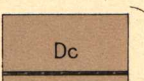
Lookout sandstone
(contains the Sevier out bed locally workable)



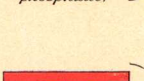
Bangor limestone
(blue, crystalline limestone)



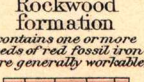
Fort Payne chert
(interbedded chert and siliceous shale)



Devonian



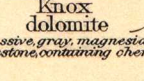
Rockwood formation
(contains the Sevier out bed and is generally workable)



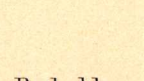
Chickamauga limestone
(blue, flaggy limestone)



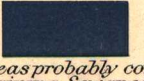
Knox dolomite
(massive gray, magnesian limestone containing chert)



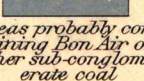
Probably productive formations



Areas probably containing Sevier coal



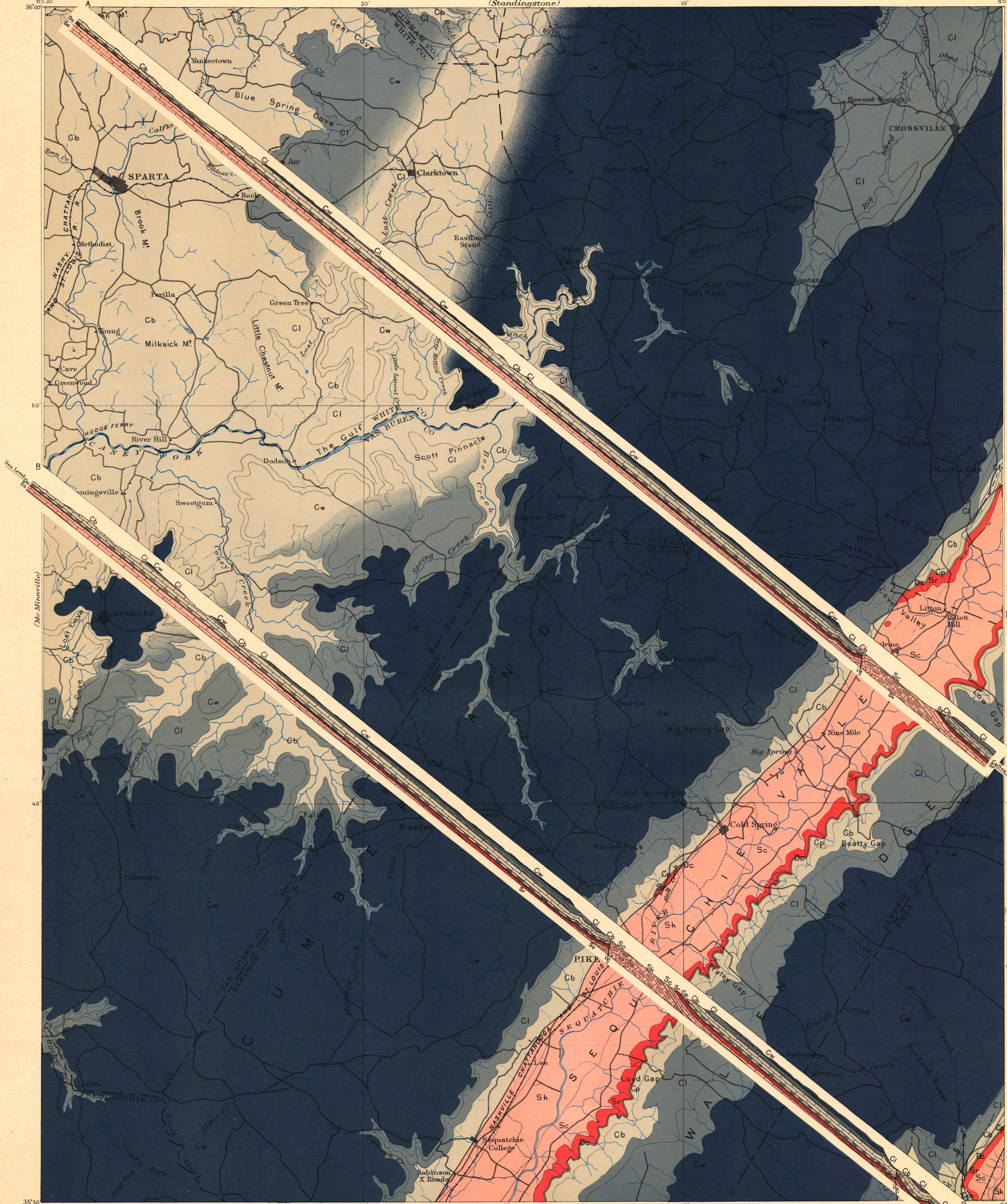
Areas probably containing Pennsylvanian or other sub-conglomerate coal



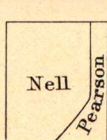
Areas within which red fossiliferous iron ore may occur

SPECIAL SYMBOLS

Faults



Henry Gannett, Chief Topographer.
Gilbert Thompson, Chief Geographer.
Triangulation by U.S. Coast and Geodetic Survey.
Control Line and Topography by L. Neil and F.M. Pearson.
Surveyed in 1886 and 1890.



Scale 125,000
Miles
Kilometers
Contour Interval 100 feet
Datum is mean Sea level
Edition of Oct. 1895.

Geology by C. Willard Hayes.
Assisted by Alfred H. Brooks and R.E. Dodge.
Surveyed in 1894.